To: hammondbh@cdmsmith.com[hammondbh@cdmsmith.com]; Hoppe,

Michael[Hoppe.Michael@epa.gov]

Cc: John Rolfe[jrolfe@demaximis.com]

From: Stan Kaczmarek

Fri 4/25/2014 6:21:26 PM Sent:

Subject: RE: Schedule for tomorrow at 10.9

Between John and me, we will keep you updated with photos. The intent will be to show there is a relatively smooth surface after a 25 hour tide cycle is completed. And after Wednesday, it will be John that works with you to get the final "sign off" allowing us to demobilize from the entire RM 10.9 Removal Area.

Sorry I won't be able to see you before I leave this project. Thanks for your honest dialog and appraisals over the past 9 months that have allowed us to get this close to being done.

Stan

Stan Kaczmarek, PE de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (O) (908) 735-9315 (C) (973) 978-9621

>>> "Hoppe, Michael" <Hoppe.Michael@epa.gov> 4/25/2014 2:05 PM >>> Good afternoon everyone.

I hope all is going well at 10.9 today. I likely won't be able to make it to the field this afternoon. My schedule over the past few weeks has had me in our Regional Response Center or at other Sites that are my responsibility to complete. This doesn't change for next week as I will be in Boston M-Th and back in the Response Center for Friday.

Stan, you mentioned the placement of the habitat layer next week and a Tuesday or Wednesday meeting. The best I could hope for would be Thursday afternoon or Friday for any viewing of the placement material and subsequent meeting. I will not hold up the project if all are in agreement that the habitat layer shows appropriate settlement and coverage after a few tide cycles next week. Please forward photos as they become available.

Michael Hoppe Federal On-Scene Coordinator **USEPA** Region 2 Response and Prevention Branch **Preparedness Section**

Phone: (732) 906-6908 Fax: (732) 321-4425

Cell: (908) 420-4472

----Original Message----

From: Stan Kaczmarek [mailto:StanK@demaximis.com]

Sent: Thursday, April 24, 2014 5:45 PM

To: hammondbh@cdmsmith.com; Hoppe, Michael

Cc: John Rolfe

Subject: Re: Schedule for tomorrow at 10.9

Schedule for Friday looks like the following:

10 AM if water has receded enough, finish using mini excavator to neaten up shoreline rocks

Noon or later: add sand and Aquagate to area of Panel N39 (this depends on how long it takes to move anchors and other equipment from area of Panel S1 which will begin by 8 AM).

1 or later: measure the new active layer thickness

When all else is ready, place north panels.

Roy will firm up these times around 10 AM on Friday. John Rolfe is covering and can update you then if you wish.

Also, just want to put the idea in your head that next Tuesday and Wednesday or when the habitat layer starts being placed, the 4 of us on this email be at the Park to view and decide if the application method will be acceptable. Figure we will first see it be applied, then view it the next day after a full tidal cycle has passed.

Stan

>>> " Hoppe, Michael" <Hoppe.Michael@epa.gov> 04/24/14 5:15 PM >>> Nice! Thanks Stan.

From: Stan Kaczmarek < StanK@demaximis.com>

Sent: Thursday, April 24, 2014 4:58:42 PM

To: hammondbh@cdmsmith.com; Hoppe, Michael

Subject: Re: Schedule for tomorrow at 10.9

I'll get a firm schedule later today. Before the panels N39, N38 and N37 go on, they are going to add a little more active layer, so panel placement is not likely until the afternoon.

They are placing S1 right now.

We are getting closer!

>>> " Hoppe, Michael & quot; < Hoppe. Michael @epa.gov > 04/24/14 4:43 PM >>> Good afternoon guys,

I have been traveling back from my site most of the day and wanted to know what the schedule looks like tomorrow at 10.9. I am supposed to be in our response center tomorrow, but would like to try to view the final panels going in.

Thank you for any information and have an nice afternoon.

Mike

Michael Hoppe Federal On-Scene Coordinator **USEPA** Region 2 Response and Prevention Branch **Preparedness Section** Phone: (732) 906-6908 Fax: (732) 321-4425

Cell: (908) 420-4472

[ER logo (R2 modified CAPs IIsmall]